DERWENT-ACC-NO: 2002-024229

**DERWENT-WEEK: 200203** 

COPYRIGHT 1999 DERWENT INFORMATION LTD

TITLE: Method and system for inducing subscription of

member and attracting

online advertisement via digital commemorative photo and

image service

INVENTOR-NAME: LYU, MY

PRIORITY-DATA: 2001KR-0021928 (April 24, 2001)

PATENT-FAMILY:

PUB-NO PUB-DATE LANGUAGE

PAGES MAIN-IPC

KR 2001068106 July 13, 2001 N/A 001

G06F 017/60

Α

INT-C (IPC): G06F017/60

ABSTRACTED-PUB-NO: KR2001068106A

BASIC-ABSTRACT: NOVELTY - A digital commemorative

photo and image service

method and system is provided to take **photos** and images of people participating

in an event or a festival, and transmit the **photos** and images to a **customer** 

free of <u>charge</u> so that it can intermediate an <u>advertisement</u> and induce a subscription of members.

DETAILED DESCRIPTION - The system comprises a portable image capture

07/23/2002, EAST Version: 1.03.0002

device(100), a portable storage device(110), a main server(120), a

database(130) and a user terminal(140). The portable image capture device(100)

captures the photos of the people. The portable image capture device(100) can

be a digital camera, a digital camcoder or a USB PC camera. The portable

storage device(110) stores the captured photos or images. The main server(120)

edits the input photos, inserts an advertisement sentence into the photos,

loads up summarized data on a web server, and stores the detailed data at the

database(130). The customer accesses the web server, passes a user

certification process, browses the summarized data and downloads the detailed data via an e-mail.

 <b>KWIC</b>	
 1/4/10	

Basic Abstract Text - ABTX:

NOVELTY - A digital commemorative <u>photo</u> and image service method and system is provided to take <u>photos</u> and images of people participating in

an event or a festival, and transmit the **photos** and images to a **customer** free of **charge** so

that it can intermediate an advertisement and induce a

subscription of members.

